

Abstract of the Disclosure

A wide viewing angle fringe field multi-domain vertically 0054 aligned LCD panel and a method for fabricating the panel are The LCD panel can be constructed by a first lightdisclosed. transmissive substrate, an electrically conductive layer coated on an inside surface of the first light-transmissive substrate to form first electrode, the layer is substantially optically transparent; а second transmissive light substrate; and electrically conductive grid of horizontal and vertical bars coated on an inside surface of the second light-transmissive substrate to form a second electrode; a cavity formed between the two inside surfaces of the first and second light transmissive substrates and a peripheral seal when the two substrates are positioned together in a spaced-apart relationship; and a liquid crystal material filling the cavity.